

AMENDMENTS

In the Specification

Please insert the heading “**BACKGROUND OF THE INVENTION**” in the specification after the Title of the Invention and before paragraph [0001] of the published application.

Please insert the heading “**Field of the Invention**” in the specification after the newly inserted “BACKGROUND OF THE INVENTION” before paragraph [0001] of the published application.

Please insert the heading “**Description of the Related Art**” in the specification before paragraph [0003] of the published application.

Please insert the heading “**SUMMARY OF THE INVENTION**” in the specification before paragraph [0011] of the published application.

Please insert the heading “**BRIEF DESCRIPTION OF THE DRAWINGS**” in the specification before paragraph [0012] of the published application.

Please amend the specification at paragraph [0013] as follows:

FIG. 1, labeled Prior Art, shows a simplified synchronization architecture on which the present invention may be based,

Please amend the specification at paragraph [0014] as follows:

FIG. 2, labeled Prior Art, shows the prior art synchronization architecture with direct access to the Back End data store,

Please amend the specification at paragraph [0015] as follows:

FIG. 3, labeled Prior Art, shows the prior art synchronization architecture with different Back End data store,

Please insert the heading “**DETAILED DESCRIPTION**” in the specification before paragraph [0023] of the published application.

Please insert the heading “**WHAT IS CLAIMED IS**” in the specification after paragraph [0097] of the published application, starting on a new page, and before claim 1.

Please insert the heading “**ABSTRACT OF THE DISCLOSURE**” in the specification after claim 23 of the published application and starting on a new page.

Please insert the following paragraph in the specification after the addition of “**ABSTRACT OF THE DISCLOSURE**” as follows:

A system for exchange of data between a plurality of clients and at least one back end data store by using a central synchronization server having a connection to the clients. The clients generate data to be synchronized. The system includes a sync engine connected to the central synchronization server for performing synchronization with the central synchronization server, a single back end neutral interface associated with and connected to the sync engine, and a component assigned to each of the at least one back end data store. Each of the components include a back end dependent part having an interface with the single back end neutral interface and an interface with the assigned back end data store.